

PROJECT 10073 RECORD CARD

1. DATE 6 Dec 60	2. LOCATION Fort Yukon, Alaska	12. CONCLUSIONS	
3. DATE-TIME GROUP Local 0040 GMT 06/1040Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	<input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input checked="" type="checkbox"/> Probably Astronomical meteor <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian		
7. LENGTH OF OBSERVATION 2-3 sec	8. NUMBER OF OBJECTS one	9. COURSE ---	
10. BRIEF SUMMARY OF SIGHTING Round green object, size of quarter (one report said size of baseball). Appeared 30° elevation and 185° azimuth. Disappeared - horizon, 186° azimuth. Dropped to horizon on 5° angle from straight down. Disappeared almost instantaneously to SW; bright light just disappeared.		11. COMMENTS There was a satellite reentering on 5 Dec 60 (Zeta II) the time of day unknown. It is improbable that this object was Zeta II. The description and duration are characteristic of a meteor.	

ZCSQA670ZCQYB115

PP RJEDSQ

DE RJKDNPB 1

P 062300Z ZEX

FM 709TH ACW SQ FORT YUKON AFS ALASKA

TO RJKDAG/ HQ AAC ELMENDORF AFB ALASKA

RJWFAL/AIR DEFENSE COMMAND ENT AFB COLO

RJEDSQ/AIR INTELLIGENCE CENTER WRIGHT-PATTERSON AFB OHIO

RJEZHQ/HQ USAF WASH DC

RJEZHQ/SECRETARY AIR FORCE WASH DC

INFO RJKDAG/ALCOM J-2 ELMENDORF AFB ALASKA

RJKDAG/ACS INTELLIGENCE ELMENDORF ALASKA

RJKDNPN/744TH ACW SQ MURPH DOME AFS ALASKA

BT

UNCLAS FROM ACW090-19-L. ATTN: ACS/INTELLIGENCE OFFICER

AS PER THE DESCRIPTIVE FORMAT IN AFR 200-2, THE FOLLOWING INFORMATION

IS SUBMITTED CONCERNING UFOB SIGHTED IN THE AREA.

A. DESCRIPTION OF OBJECT

1. SHAPE-ROUND
2. QUARTER
3. WHITE WITH GREEN EDGES
4. 1
5. NO
6. NONE

RECEIVED

10 DEC 7 05 47

TELEPHONE

TO

NO.

TIME

Date

By:

091500Z

174E27
7/3/44x27

PAGE TWO RJKDNPB 1

7. NO

8. NO

9. NONE

B. DESCRIPTION OF COURSE OF OBJECT

1. FLASH

2. APPROXIMATELY 1 1/2 MILES AT 25-30 DEGREES

3. HORIZON

4. STRAIGHT TO HORIZON

5. ALMOST INSTANTANEOUSLY TO SOUTHWEST

6. 2-3 SECONDS

C. MANNER OF OBSERVATION

1. GROUND VISUAL

2. NONE

3. N/A

D. TIME AND DATE OF SIGHTING

1. 06/1949Z

2. NIGHT

E. LOCATION OF OBSERVATION

1. 1 1/2 MILES SOUTH EAST OF FORT YUKON ALASKA

F. IDENTIFYING INFORMATION ON OBSERVER

PAGE THREE RJKDNPB 1

4. CIVILIAN

[REDACTED] - 30

FORT YUKON, ALASKA RCA

RELIABILITY GOOD

G. WEATHER AND WINDS

1. CLEAR AND COLD
2. NO WINDS AVAILABLE
3. NONE
4. 15 PLUS
5. NONE
6. NONE
7. TEMPERATURE - MINUS 25 DEGREES DEW POINT-MINUS 37 DEGREES.

BT

07/0445Z DEC RJKDNPB

JOINT MESSAGEFORM

SECURITY CLASSIFI ON

UNCLASSIFIED

SPACE BELOW RESERVED FOR COMMUNICATION CENTER

1960 DEC 14 21 22

520/50
14/22-72

PRECEDENCE		TYPE MSG (Check)			ACCOUNTING SYMBOL	ORIG. OR REFERS TO	CLASSIFICATION OF REFERENCE
ACTION	INFO	BOOK	MULTI	SINGLE	AF	ACU090-10-L	UNCLAS
FROM: ATIC N-P JB							SPECIAL INSTRUCTIONS <i>(S)</i>

TO: FT YUKON AFB, ALASKA RSKDN/PB

UNCLAS/AFGM-4E2x 12-3536-E

709TH ACM SQ, YOUR MSG ACU090-10-L, DTD 6 DEC 60, RE: THE FOLLOWING
 TWO BY FWD TO ATIC: WHAT WAS THE ELEVATION AND AZIMUTH OF THE OBJ
 WHEN FIRST AND LAST SEEN? REQ A CHECK BE MADE TO DETERMINE IF
 THERE WERE ANY OTHER WITNESSES, AND FWD THEIR CONTRIBUTIONS TO THE
 DATA IN ACCORDANCE WITH AIR 200-2, DTD 14 SEP 59.

*RECEIVED
IN CEMED
880 481 200
DEC 14 1960
AM*

DATE	TIME
14	1000
MONTH	YEAR
DEC	1960

SYMBOL	12-3536-E			SIGNATURE
W R E N	TYPED NAME AND TITLE (Signature if required) <i>for Robert S. Mayfield</i>			<i>Leroy S. Mayfield</i>
PHONE	39213	PAGE NO.	1	TYPED (or stamped) NAME AND TITLE <i>for</i> <i>Philip G. Hayes</i> Colonel, USAF Deputy for Science and Components
SECURITY CLASSIFICATION				REMARKS
UNCLASSIFIED				

DD FORM 173

REPLACES DD FORM 173, 1 OCT 44, WHICH WILL BE USED UNTIL EXHAUSTED

RECEIVED
MAY 10 1960

KKCZCSQC9292CCYB8245 Dec 60 201589
DSQ ATTIC
KDNPPB 2

NOV 16 05 15

PP RJE/D3Q

ATTIC

DE RJKDNPB 2

P 152200Z ZEX

FM 709 ACW SQ FORT YUKON AF STN ALASKA

TO RJE/DSO/ATIC WPAFB CHIO

INFO RJKDAG/AAC ELMENDORF AFB ALASKA

BT

UNCLAS FROM ACW990-26-L. INFO FOR ACS/INTELLIGENCE OFFICER.

PART I, YOUR MESSAGE AFCIN-4E2X-3536-E DTD 13 DEC 62. THE
FOLLOWING INFORMATION SUBMITTED IN ACCORDANCE WITH AFR 283-2 DTD
14 SEP 59.

PARAGRAPH 15B (2) AFR 230-2 - 20 DEGREES ELEVATION

185 DEGREES AZIMUTH

PARAGRAPH 15B (3) AFR 233-2 - 10 DEGREES ELEVATION

187 DEGREES AZIMUTH

PART II. THE FOLLOWING IS SUBMITTED FROM AN EYE WITNESS, OF THE SIGHTING IN THE ORIGINAL MESSAGE. ACW330-1B-1, DTD 6 DEC 63.

PAGE TWO RJKDNPB 2

A. DESCRIPTION OF OBJECT:

1. ROUND

2. BASEBALL

3. GREEN

4. ONE

5. N/A

6. NONE

7. NO

8. NO

9. NONE

B. DESCRIPTION OF DRAFT COURSE OF OBJECT

1. NOTICED BRIGHT LIGHT

2. 30 DEGREES ELEVATION AND 185 DEGREES AZIMUTH

3. HORIZON - 186 DEGREE BY AZIMUTH

4. ON A 5 DEGREE ANGLE FROM STRAIGHT DOWN DROPPING TO HORIZON

5. BRIGHT LIGHT JUST DISAPPEARED

6. 2-3 SECONDS

C. MANNER OF OBSERVATION

1. GROUND VISUAL

2. NONE

PAGE THREE RJKDNPB 2

D. TIME AND DATE OF SIGHTING

1. 06/1040Z

2. NIGHT

E. LOCATION OF OBSERVATION

1. 1-2 MILES SOUTHEAST OF FORT YUKON ALASKA

F. IDENTIFYING INFORMATION ON OBSERVER

1. CIVILIAN

2. [REDACTED] AGE 23

3. FORT YUKON, ALASKA RCA

4. RELIABILITY - GOOD

G. WEATHER AND WINDS

1. CLEAR AND COLD

2. NO WIND INFORMATION AVAILABLE

3. NONE

4. 15 PLUS

VFO NONE

5. NONE

7. TEMPERATURE - MINUS 25 DEGREES. DEW POINT MINUS 37 DEGREES.

BT

08/2240Z DEC RJKDNPB